by rotation of said knife about said shaft various ones of said of cutting edges can be brought into a position to cut said object.

- Claim 2 (Amended): The microtome according to Claim 1, wherein said knife holder has a depression in which said knife is received and for protection of said cutting edges, with an opening that serves for working use of one of said cutting edges.
- Claim 3 (Amended): The microtome according to Claim 1, wherein said knife receiver comprises a rotatable mounting that mounts said knife in said knife receiver.
- Claim 4 (Amended): The microtome according to Claim 3, wherein said rotatable mounting has a positioning element for holding said knife in position, by which positioning element said cutting edges of said knife come into a defined position relative to said mounting.
- Claim 5 (Amended): The microtome according to Claim 4, wherein said knife holder has a detent for said shaft that latches said rotatable mounting when one of said cutting edges is situated in a cutting position.
- Claim 6 (Amended): The microtome according to Claim 3, wherein said knife receiver has a plane surface wherein the knife is positioned between said plane surface and said rotatable mounting.
- Claim 7 (Amended): The microtome according to Claim 1, further comprising a numbering arrangement assigned to said cutting edges of said knife.
- Claim 8 (Amended): The microtome according to Claim 1, further comprising a releasable stop for fixing said knife in cutting positions.

Claim 9 (Amended): The microtome according to Claim 1, wherein said knife holder comprises a knife holder housing that is chamfered left and right of a location for said cutting edge when said cutting edge is in a position for use.

Claim 10 (Amended): The microtome according to Claim 1, wherein said knife holder comprises a knife holder housing that is rounded off left and right of a location for said cutting edge when said cutting edge is in a position for use.

Claim 11 (Amended): A microtome for production of tissue sections in histology, in which an object to be sectioned is passed past a stationary knife for production of said tissue sections, wherein said knife is disk-shaped in a shape of a regular polygon, and said knife has edges that are cutting edges.

Claim 12 (Amended): The microtome according to Claim 11, wherein said knife has a bore in its middle for reception of said knife in a knife receiver.

Claim 13 (Amended): The microtome according to Claim 11, wherein said knife has an engagement for a positioning element of a knife receiver.

Claim 14: The microtome according to Claim 11, wherein said knife comprises an octagon

shape.

Oath/Declaration

A new unexecuted Declaration is enclosed. An executed Declaration will be provided promptly.

Drawings

A letter to the Draftsperson of the Patent Office requesting the Examiner's approval of corrected Fig. 3 in which it indicates that groove (now 5) is part of the shaft not the stop structure.